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Substitute for for	m 1449A/PTO			Application Number 10/828,675				
INF	ORMATION D	DISCL	OSURE	Filing Date	April 21, 2004			
STA	ATEMENT BY	'APP	LICANT	First Named Inventor	Shooks et al.			
(use as many sheets	s as nec	essarv)	Art Unit	2874			
				Examiner Name	Not yet assigned Lee			
Sheet 1 of 2		2	Attorney Docket Number	66638-47062				

			U.S. PA	TENT DOCUMENTS	
Examiner Initials	Cite No. 1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
100	AA	US- 6,204,920	Mar. 20, 2001	Ellerbrock et al.	
100	AB	US- 4,668,093	May 26, 1987	Cahili	
HIL	AC	US- 4,471,659	Sep. 18, 1984	Udd et al.	
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		US-			

		FOREIG	N PATENT DOC	UMENTS		
		Foreign Patent Document			Pages, Columns, Lines,	
Examiner Initials	Cite No. 1	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	T®
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Examiner Signature	John D.	_	Lu	Date Considered	14	APRIL 2005	
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PTO/SB/08B (10-01)

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:				Examiner Name	Not yet assigned Lee		
Sheet 2 of 2		2	Attorney Docket Number	66638-47062			

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examin Initials		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
101	AG	UNIVERSITY OF MINNESOTA; Wideband Integrated Acoustic Emission Microsensors; Paper, undated	
177	AH	THE BOEING COMPANY; Enhancements to Fiber Optic Bragg Grating Sensors and Demodulation Systems; article; published by The Boeing Company, St. Louis, MO; printed 7/21/2004	
130,2	AI	AXSUN TECHNOLOGIES; Optical Monitor Product Family, Product Description; Axsun Technologies, Billerica, MA 01821	
127	N	FIBER OPTIC SENSORS AND SENSING SYSTEMS INC.; Company Pamphlet, Belgium	<u> </u>
133	P AK	AXSUN TECHNOLOGIES; SpectralEye Interrogator Family; Performance specifications for SpectralEye Models; Copyright 2004	
137	AL	BORKAR, SHEKHAR Y.; Silicon Photonics: New Opportunities for Silicon; Intel DeveloperUPDATE Magazine; April 2002, pp. 1-5	
130	P AM	INTEL; Fiber Optic Speeds with Silicon Efficiencies; www.intel.com/labs/sp/indesx.htm; 4/1/2004; pp. 1-3	

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		Date	1//- 40011 0
Signature	John J. Lu	 	14 APRIL 2005
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